§ 158.500

availability of, a reception facility that is capable of receiving all garbage that the master or person who is in charge of a ship desires to discharge, except—

- (a) Large quantities of spoiled or damaged cargoes not usually discharged by a ship; or
- (b) Garbage from ships not having commercial transactions with that port or terminal.

Subpart E—Port and Terminal Operations

SOURCE: CGD 85-010, 52 FR 7765, Mar. 12, 1987, unless otherwise noted. Redesignated by CGD 88-002, 54 FR 18409, Apr. 28, 1989.

§ 158.500 Draining cargo area and piping systems.

The person in charge shall ensure that each cargo hose and each piping system containing NLS received from each oceangoing ship carrying NLS cargo is not drained back into the ship.

§ 158.520 Following the instruction manual.

The person in charge shall ensure that the instruction manual under §158.330(b) is followed during the transfer of any NLS.

PART 159—MARINE SANITATION DEVICES

Subpart A—General

Sec.

- 159.1 Purpose.
- 159.3 Definitions.
- 159.4 Incorporation by reference.
- 159.5 Requirements for vessel manufacturers.
- 159.7 Requirements for vessel operators.

Subpart B—Certification Procedures

- 159.11 Purpose.
- 159.12 Regulations for certification of existing devices.
- 159.12a Certification of certain Type III devices.
- 159.14 Application for certification.
- 159.15 Certification.
- 159.16 Authorization to label devices.
- $159.17\,\,$ Changes to certified devices.
- 159.19 Testing equivalency.

Subpart C—Design, Construction, and Testing

- 159.51 Purpose and scope.
- 159.53 General requirements.
- 159.55 Identification.
- 159.57 Installation, operation, and maintenance instructions.
- 159.59 Placard.
- 159.61 Vents.
- 159.63 Access to parts.
- 159.65 Chemical level indicator.
- 159.67 Electrical component ratings.
- 159.69 Motor ratings.
- 159.71 Electrical controls and conductors.
- 159.73 Conductors.
- 159.75 Overcurrent protection.
- 159.79 Terminals.
- 159.81 Baffles.
- 159.83 Level indicator.
- 159.85 Sewage removal.
- 159.87 Removal fittings.
- 159.89 Power interruption: Type I and II devices.
- 159.93 Independent supporting.
- 159.95 Safety.
- 159.97 Safety: inspected vessels.
- 159.101 Testing: general. 159.103 Vibration test.
- 159.105 Shock test.
- 159.107 Rolling test.
- 159.109 Pressure test.
 159.111 Pressure and vacuum pulse test.
- 159.115 Temperature range test.
- 159.117 Chemical resistance test.
- 159.119 Operability test; temperature range.
- 159.121 Sewage processing test.
- 159.121 Sewage processing test. 159.123 Coliform test: Type I devices.
- 159.125 Visible floating solids: Type I devices.
- 159.126 Coliform test: Type II devices.
- 159.126a Suspended solids test: Type II devices.
- 159.127 Safety coliform count: Recirculating devices.
- 159.129 Safety: Ignition prevention test.
- 159.131 Safety: Incinerating device.

Subpart D—Recognition of Facilities

159.201 Recognition of facilities.

Subpart E—Discharge of Effluents in Certain Alaskan Waters by Cruise Vessel Operations

- 159.301 Purpose.
- 159.303 Applicability.
- 159.305 Definitions.
- 159.307 Untreated sewage.
- 159.309 Limitations on discharge of treated sewage or graywater.
- 159.311 Safety exception.
- 159.313 Inspection for compliance and enforcement.
- 159.315 Sewage and graywater discharge record book.